

WEST Search History

DATE: Thursday, January 26, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L17	L15 and L12	3
<input type="checkbox"/>	L16	L15 and "authentication ring"	0
<input type="checkbox"/>	L15	L14 and L13	598
<input type="checkbox"/>	L14	(shar\$3) near (secret key)	6503
<input type="checkbox"/>	L13	(secret key) near (web servers)	3587
<input type="checkbox"/>	L12	L11 and "secret key"	5
<input type="checkbox"/>	L11	L10 and "authentication"	14
<input type="checkbox"/>	L10	L9 and "web server"	14
<input type="checkbox"/>	L9	L8 and L7	29
<input type="checkbox"/>	L8	(creat\$3) near (cookie or token)	1342
<input type="checkbox"/>	L7	L6 and L5	87
<input type="checkbox"/>	L6	(shar\$3)near (key)	4349
<input type="checkbox"/>	L5	(generat\$3) near (cookie or token)	2712
<input type="checkbox"/>	L4	L2 and L3	0
<input type="checkbox"/>	L3	mills.in. and david.in.	505
<input type="checkbox"/>	L2	vick.in. and cornelius.in.	1
<input type="checkbox"/>	L1	intel.asn.	27115

END OF SEARCH HISTORY

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

web servers, authentication, secret key, cookie

[Advanced Search](#)
[Preferences](#)**Web** Results 1 - 10 of about 514 for **web servers, authentication, secret key, cookie, token "shared key"**. (**[PDF] Dos and Don'ts of Client Authentication on the Web**File Format: PDF/Adobe Acrobat - [View as HTML](#)capabilities by XORing them with a **secret server key** and hashing the result.Client **authentication** on the **Web** falls into the same design space. ...[cookies.lcs.mit.edu/pubs/webauth.tr.pdf](#) - [Similar pages](#)**[PS] Dos and Don'ts of Client Authentication on the Web Kevin Fu, Emil ...**File Format: Adobe PostScript - [View as Text](#)One of the proposed schemes authenticated capabilities by XORing them with a **secret server key** and hashing the result. Client **authentication** on the **Web** ...[cookies.lcs.mit.edu/pubs/webauth.tr.ps](#) - [Similar pages](#)**The Foundations of Distributed Message-Level Security**Only the **shared key** is **secret**, not the encryption algorithm itself. ... Users and services obtain an **authentication token** called a ticket that they use for ...[www.informit.com/articles/article.asp?p=174324&seqNum=2](#) - 30k - [Cached](#) - [Similar pages](#)**iPlanet Portal Server Administration Guide:****Cookies** are small data files written to a user's hard drive by some **Web** sites when ... **shared-key** cryptography. Also known as symmetric **key** cryptography. ...[docs.sun.com/source/816-6128-10/glossary.htm](#) - 43k - [Cached](#) - [Similar pages](#)**[PDF] A Lightweight Approach to Authenticated Web Caching**

File Format: PDF/Adobe Acrobat

eration of **authentication tokens** contained in **cookies**. With respect to those proposal, ... **secret key** shared with the cache server H. j. . **Cookie** Value : ...[doi.ieeecomputersociety.org/10.1109/SAINT.2005.5](#) - [Similar pages](#)**Logon and Authentication Technologies**... either a **key** only the user knows — as with public **key** cryptography — or a **shared key**. ... A protocol that is used for **Web**-based **server authentication**, ...[technet2.microsoft.com/WindowsServer/en/Library/78cb5d3c-d0b2-4d20-a693-fa66bde1a63b1033.mspx](#) - 53k - [Cached](#) - [Similar pages](#)**[PPT] Part I: Introduction**File Format: Microsoft Powerpoint 97 - [View as HTML](#)**Shared key** message **authentication** (integrity); Message sent together with Tag=MACk(m);Received message, ... **Server** spends resources only if **Cookie** is Ok ...[www.cs.biu.ac.il/~herzbea/foils/intro%20to%20net%20security.ppt](#) - [Similar pages](#)**Kapil Sachdeva's Blog - SmartCard Serenity - Identity Management**Need is to have a strong **authentication** for eg using **shared key** ... good job of cryptographically securing the channel between **web servers** and browsers - a ...[www.dotnetcard.com/blogs/ksachdeva/CategoryView,category,Identity%20Management.aspx](#) - 83k - [Cached](#) - [Similar pages](#)**[PDF] Efficient, DoS-Resistant, Secure Key Exchange for Internet Protocols**File Format: PDF/Adobe Acrobat - [View as HTML](#)

acteristics (eg, well-known **web server**). One approach is to allow ... provisions for shared secrets, **token-based authentication**, certifi- ...
www.crypto.com/papers/jfk-ccs.pdf - [Similar pages](#)

Rob Slade's Security Glossary

Bastion hosts are often components of firewalls, or may be **web servers** or public access ... **token**: an **authentication** tool, a device utilized to hold **key** or ...
sun.soci.niu.edu/~rslade/secgloss.htm - 359k - [Cached](#) - [Similar pages](#)

Try your search again on [Google Book Search](#)

Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google